

CTIP

Version Control
Issue Management
Requirement Coverage

3조



MBC VOD

4년 차 유부녀 왈

그놈이 그놈이다

Version Control



한예훈 (만 24세) / 일삼학번

체크 남방 좋아함



memo.txt



memo.txt



memo1.txt



memo2.txt



memo.txt



memo1.txt



memo2.txt



memo3.txt



memo4.txt



memo5.txt



memo6.txt



memo7.txt



memo8.txt



memo9.txt



memo10.txt



memo11.txt



todo.txt



todo1.txt



todo2.txt



todo3.txt



todo4.txt



todo5.txt



todo6.txt



todo7.txt



todo8.txt



todo9.txt



todo10.txt



todo11.txt



leap.txt



leap1.txt



leap2.txt



leap3.txt



leap4.txt



leap5.txt



leap6.txt



leap7.txt



leap8.txt



leap9.txt




leap10.txt



leap11.txt





studentmainwindow















```
import java.awt.Color;
import java.awt.EventQueue;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;

import javax.swing.ImageIcon;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JMenu;
import javax.swing.JMenuBar;
import javax.swing.JMenuItem;
import javax.swing.JOptionPane;
import javax.swing.JPanel;

public class studentMainWindow {

    private JFrame fram...
```

전체보기 >

-  T01
-  T02
-  T02-2
-  T02-3
-  T03
-  T04
-  T05
-  T06
-  T07
-  T08
-  T09
-  T10
-  T11
-  T12



한예훈

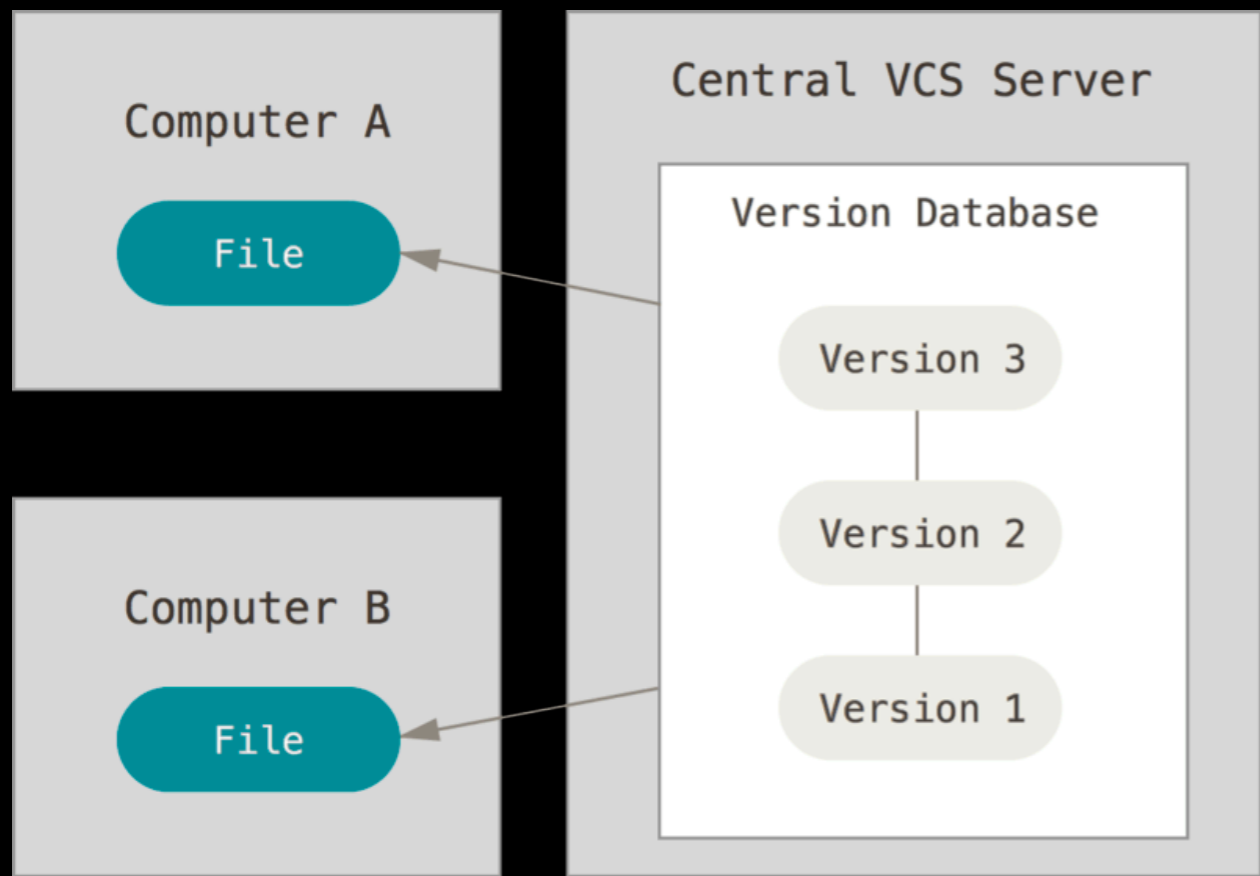
그냥 유치원이나 다니고싶다

1
오후 3:22

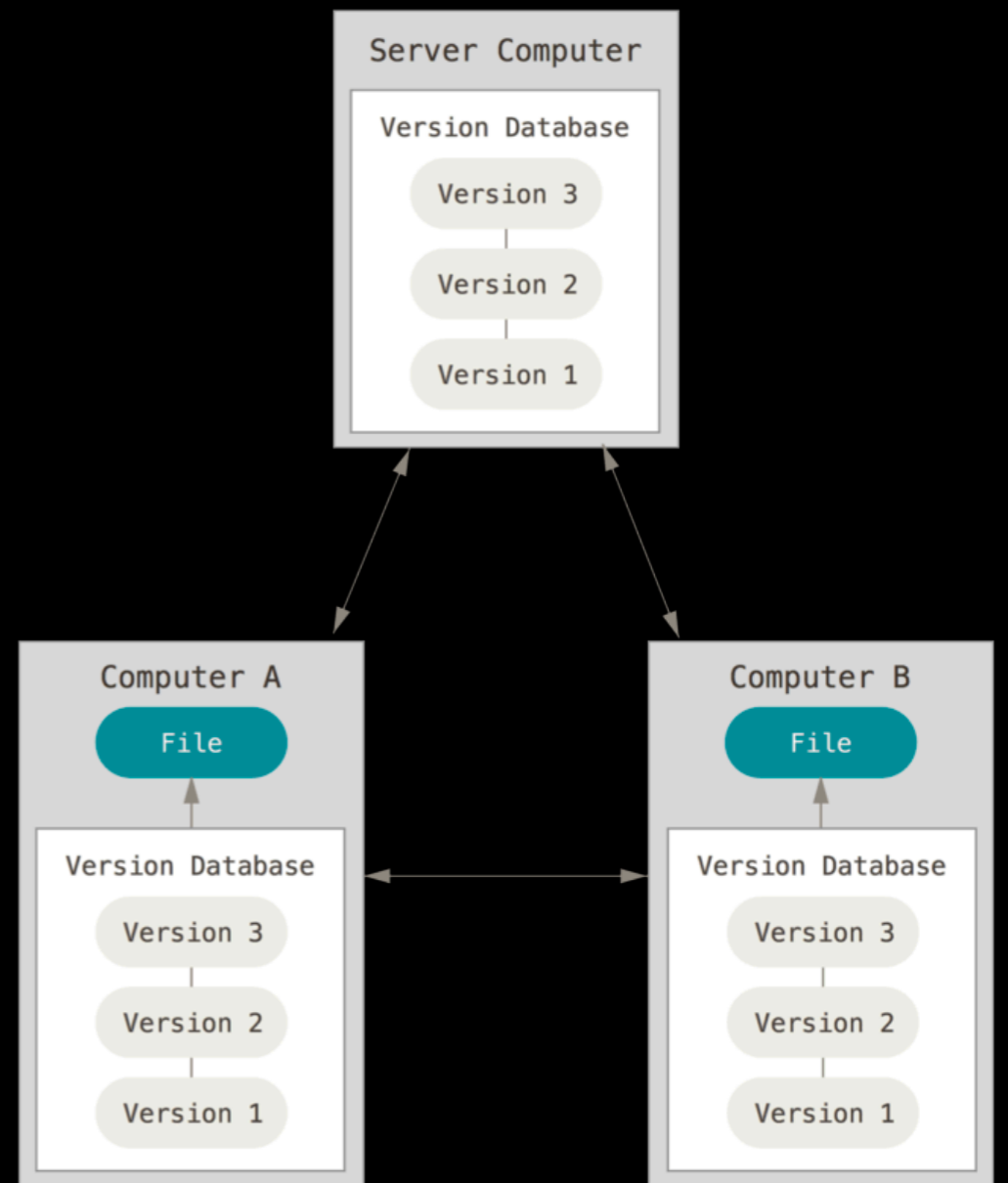
1
오후 3:24

ㅋㅋㅋ

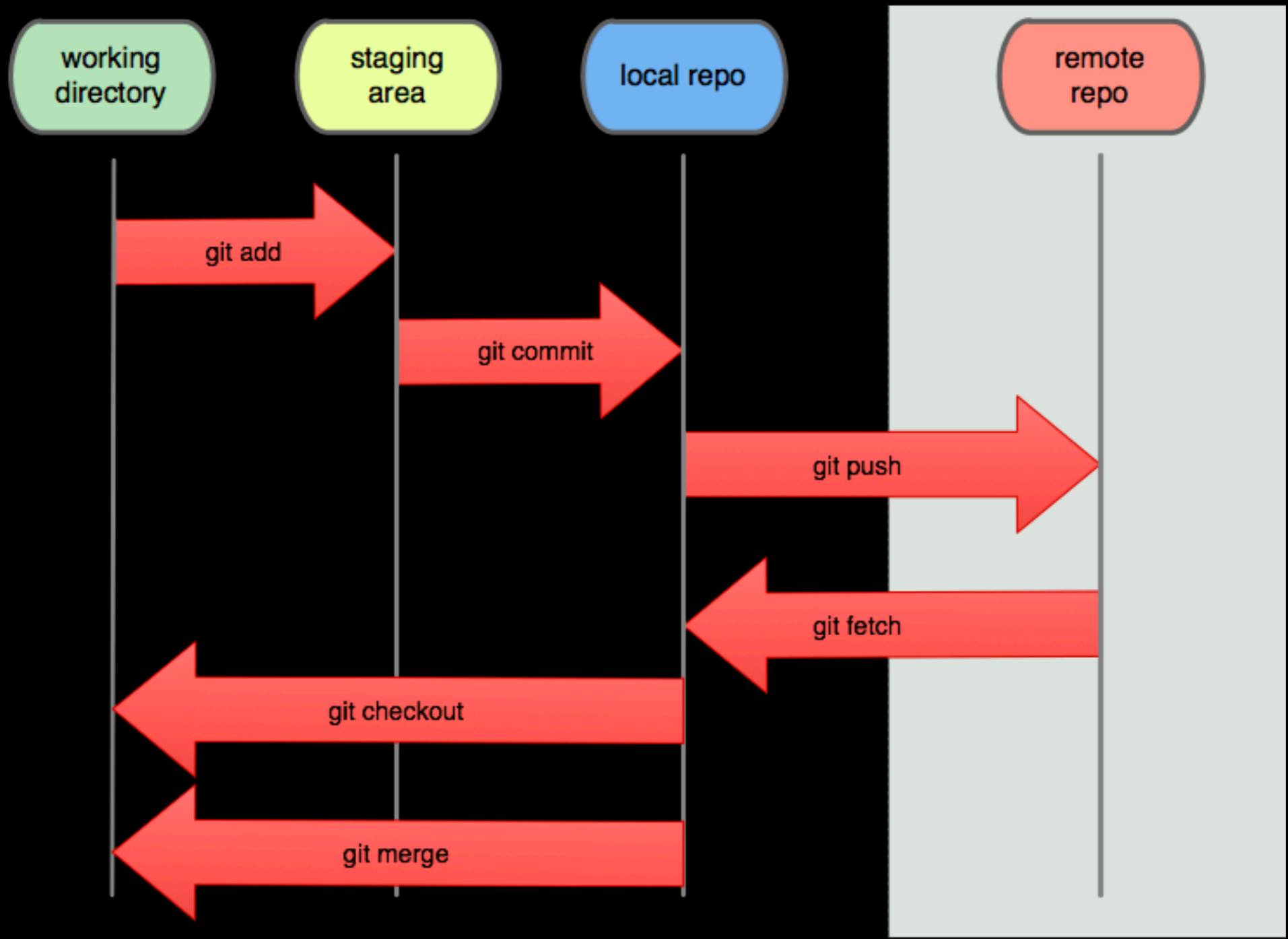
SVN vs Git

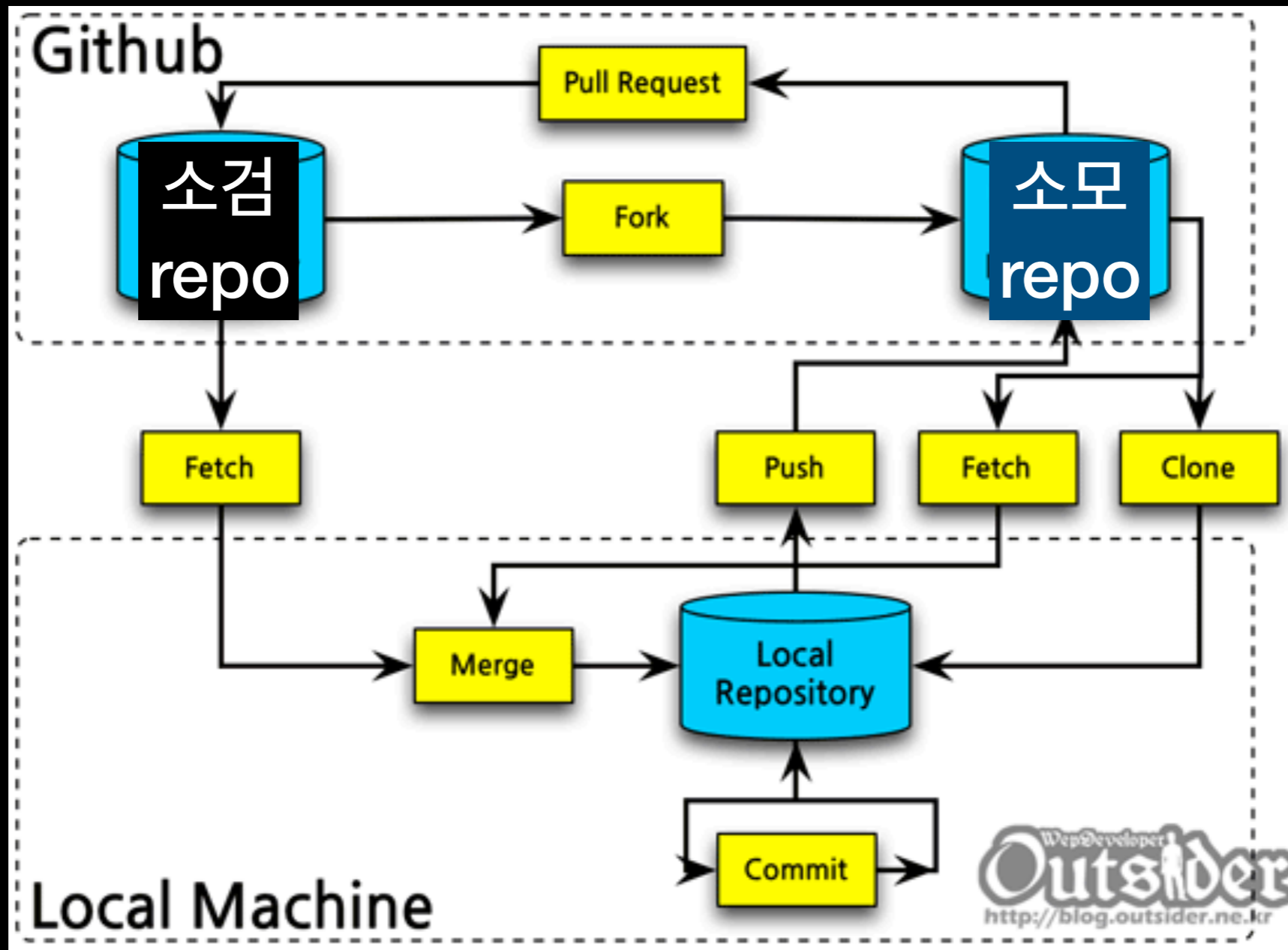


Centralized Version Control Systems (CVCS)



Distributed Version Control Systems (DVCS)





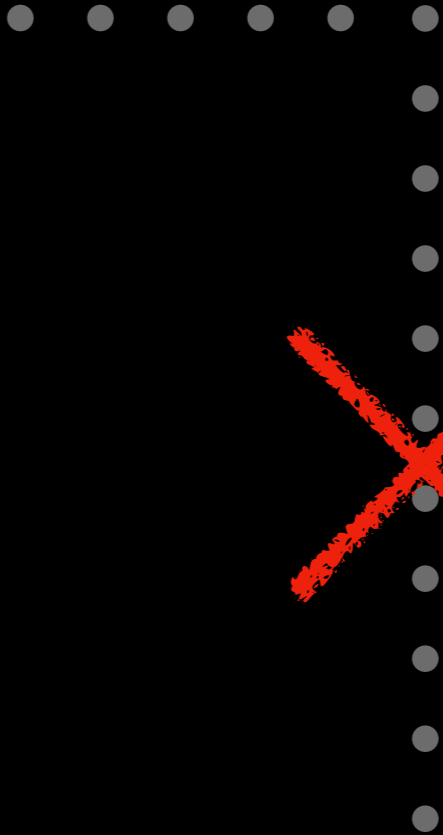
★ Pull = Fetch + Merge

Issue Management





REST API



docker



소모



Amazon Lightsail

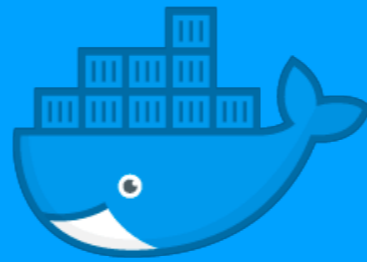


flexible project management



소모

CI Server



docker



Amazon
EC2

zapier

Project Management







Search or jump to...



[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)

Repositories



Find a repository...

- [iiiii/CTIP](#)
- [iiiii/kkuk_front](#)
- [iiiii/hhj](#)
- [iiiii/jenkins](#)
- [iiiii/test](#)
- [iiiii/getMailList](#)
- [iiiii/RealTimeSearchKeyword](#)

Show more

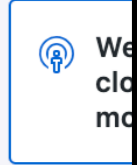
Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)



phm0127 forked phm0127/CTIP from iiiii/CTIP 21 hours ago



Discover

littlevgl/l
Graphics
easy-to-u
effects an
aliasing, c
fr...



dotnet/co
CoreFX is
Core. It in
systems,
others.




openssl/c
TLS/SSL

Create a new repository

A repository contains all project files, including the revision history.

Owner

 hanyehoon ▾

Repository name *

/ swvf ✓

Great repository names are short and memorable. Need inspiration? How about **fuzzy-fiesta**?

Description (optional)

Public

Anyone can see this repository. You choose who can commit.

Private

You choose who can see and commit to this repository.

Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None ▾

Add a license: None ▾



Create repository

Clone with HTTPS

[Use SSH](#)

Use Git or checkout with SVN using the web URL.

`https://github.com/hanyehoon/swvf.git`



[Open in Desktop](#)

[Download ZIP](#)

```
root@ip-172-31-26-155:/home/ubuntu# git clone https://github.com/hanyehoon/swvf.git
```

root@ip-172-31-26-155: /home/ubuntu/swvf

```
root@ip-172-31-26-155:/home/ubuntu/swvf# root@ip-172-31-26-155:/home/ubuntu/swvf# gradle init
Starting a Gradle Daemon (subsequent builds will be faster)
```

Select type of project to generate:

- 1: basic
- 2: cpp-application
- 3: cpp-library
- 4: groovy-application
- 5: groovy-library
- 6: java-application
- 7: java-library
- 8: kotlin-application
- 9: kotlin-library
- 10: scala-library

Enter selection (default: basic) [1..10] 6

Select build script DSL:

- 1: groovy
- 2: kotlin

Enter selection (default: groovy) [1..2] 1

Select test framework:

- 1: junit
- 2: testng
- 3: spock

Enter selection (default: junit) [1..3] 1

Project name (default: swvf):

Source package (default: swvf):

BUILD SUCCESSFUL in 30s

2 actionable tasks: 2 executed

root@ip-172-31-26-155:/home/ubuntu/swvf#

```
root@ip-172-31-26-155: /home/ubuntu/swvf
```

```
root@ip-172-31-26-155:/home/ubuntu/swvf# root@ip-172-31-26-155:/home/ubuntu/swvf#
root@ip-172-31-26-155:/home/ubuntu/swvf# git add .
root@ip-172-31-26-155:/home/ubuntu/swvf# git commit -m "Gradle 환경 구축"
[master 8b7b596] Gradle 환경 구축
 9 files changed, 368 insertions(+)
 create mode 100644 .gitignore
 create mode 100644 build.gradle
 create mode 100644 gradle/wrapper/gradle-wrapper.jar
 create mode 100644 gradle/wrapper/gradle-wrapper.properties
 create mode 100755 gradlew
 create mode 100644 gradlew.bat
 create mode 100644 settings.gradle
 create mode 100644 src/main/java/swvf/App.java
 create mode 100644 src/test/java/swvf/AppTest.java
root@ip-172-31-26-155:/home/ubuntu/swvf# git log
commit 8b7b5961eeef21c81d373014bef1b15250e602e4 (HEAD -> master)
Author: hanyehoon <t1rtjr@naver.com>
Date: Thu Apr 4 11:38:40 2019 +0000

    Gradle 환경 구축

commit dfce4a6a6998c0d3577b6fb8569fd7d24a732c37 (origin/master, origin/HEAD)
Author: hanyehoon <t1rtjr@naver.com>
Date: Thu Apr 4 20:31:03 2019 +0900

    Initial commit
root@ip-172-31-26-155:/home/ubuntu/swvf# git push origin master
Username for 'https://github.com': hant^Hy^H^H^C
root@ip-172-31-26-155:/home/ubuntu/swvf# git push origin master
Username for 'https://github.com': hanyehoon
Password for 'https://hanyehoon@github.com':
Counting objects: 20, done.
Compressing objects: 100% (13/13), done.
Writing objects: 100% (20/20), 54.54 KiB | 10.91 MiB/s, done.
Total 20 (delta 0), reused 0 (delta 0)
To https://github.com/hanyehoon/swvf.git
   dfce4a6..8b7b596  master -> master
```

Enter an item name

» Required field



Freestyle project

이것은 Jenkins의 주요 기능입니다. Jenkins은 어느 빌드 시스템과 어떤 SCM(형상관리)으로 묶인 당신의 프로젝트를 빌드할 것이고, 소프트웨어 빌드보다 다른 어떤 것에 자주 사용될 수 있습니다.



Pipeline

Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



Multi-configuration project

다양한 환경에서의 테스트, 플랫폼 특성 빌드, 기타 등등 처럼 다수의 서로다른 환경설정이 필요한 프로젝트에 적합함.



Folder

Creates a container that stores nested items in it. Useful for grouping items into a common namespace, so you can have multiple things of the same name.



GitHub Organization

Scans a GitHub organization (or user account) for all repositories.



Multibranch Pipeline

Creates a set of Pipeline projects according to detected branches.

OK

If you want to create a new item from other existing, you can

소스 코드 관리

None

Git

Repositories

Repository URL

Credentials

고급...

Add Repository

Branches to build

Branch Specifier (blank for 'any')

Add Branch

Repository browser

Additional Behaviours

Subversion

빌드 유발

- 빌드를 원격으로 유발 (예: 스크립트 사용)
 - Build after other projects are built
 - Build periodically
 - GitHub Branches
 - GitHub Pull Requests
 - GitHub hook trigger for GITScm polling
-
- Poll SCM

빌드 환경

- Delete workspace before build starts
- Use secret text(s) or file(s)
- Abort the build if it's stuck
- Add timestamps to the Console Output
- Inspect build log for published Gradle build scans
- With Ant

Build

Execute shell

Command `./gradlew build`

See [the list of available environment variables](#)

Add build step ▾

저장

Apply

[Options](#)[Collaborators](#)[Branches](#)[Webhooks](#)[Notifications](#)[Integrations & services](#)[Deploy keys](#)

Webhooks

[Add webhook](#)

Webhooks allow external services to be notified when certain events happen. When the specified events happen, we'll send a POST request to each of the URLs you provide. Learn more in our [Webhooks Guide](#).

[Options](#)[Collaborators](#)[Branches](#)[Webhooks](#)[Notifications](#)[Integrations & services](#)[Deploy keys](#)[Moderation](#)[Interaction limits](#)

Webhooks / Add webhook

We'll send a POST request to the URL below with details of any subscribed events. You can also specify which data format you'd like to receive (JSON, x-www-form-urlencoded, etc). More information can be found in [our developer documentation](#).

Payload URL *

Content type

Secret

Which events would you like to trigger this webhook?

- Just the push event.
- Send me **everything**.
- Let me select individual events.



CTIP ☆ 소프트웨어검증 Free Private 최 HY 2 Invite Automate by Zapier

Build Result	ToDo	Doing	Done
+ Add a card	+ Add a card	+ Add a card	+ Add a card


A scenic background image showing a dense forest of evergreen trees, a winding road, and a small pond in a valley, all bathed in a warm, golden light.


zapier


Jenkins Build


Add a note


1. TRIGGER ✓

 New Job Status Notification

 Jenkins

 New Job Status Notification

 View Webhook

 Test This Step



+

2. PATHS ✓

A

B

+

 ▶ 4 ▶  INSTANT Jenkins Build ON ▼



[Notification plugin](#)

1.13

This plugin from [Tikal Knowledge](#) allows sending running Jobs status notifications.

Job Notifications

Notification Endpoints



Format

Protocol

Event

Job lifecycle event triggering notification

URL Source

URL

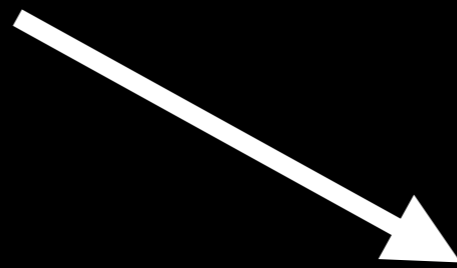
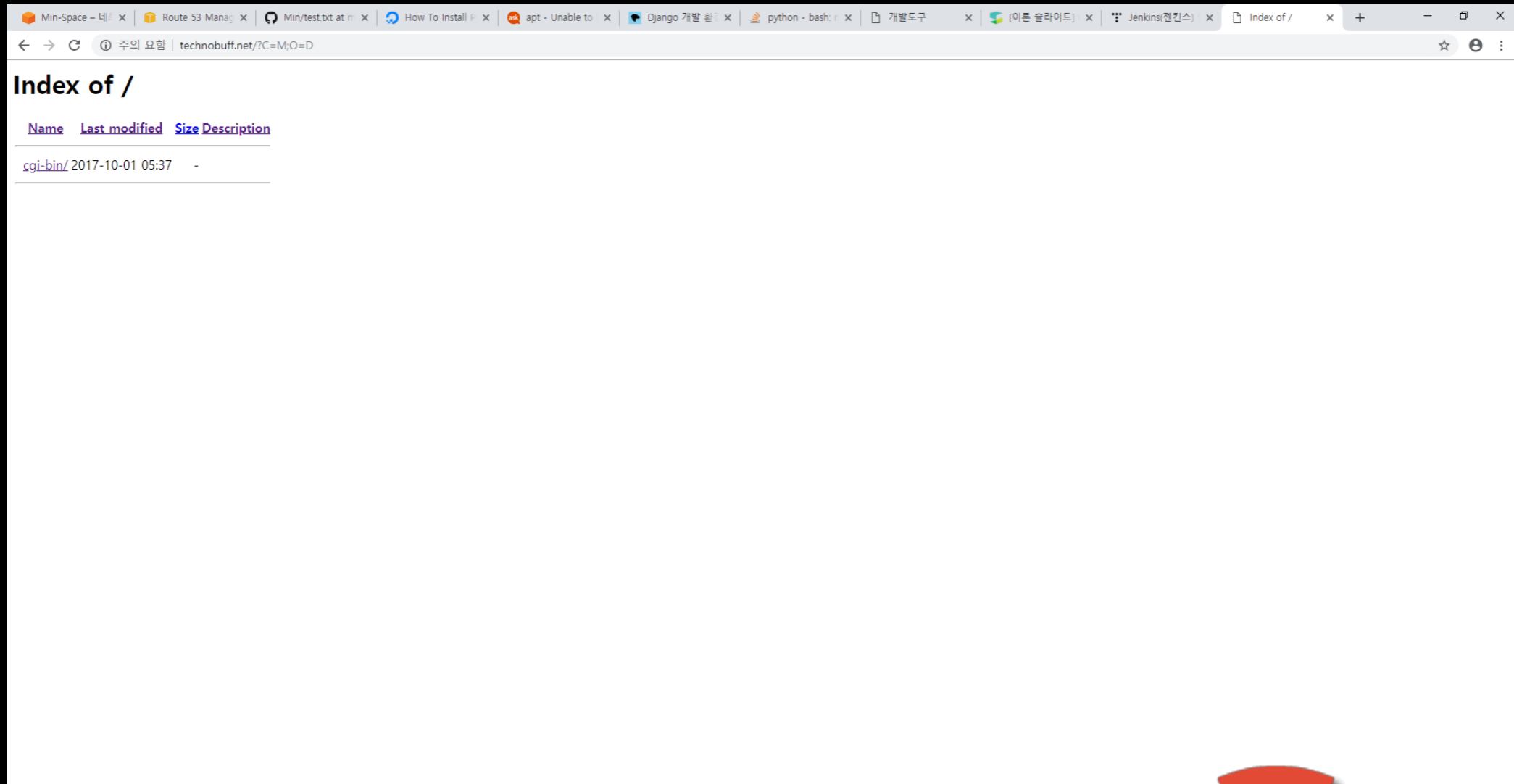
Where to send messages

Timeout



Timeout (in ms)

Requirement Coverage



새 일감만들기

유형 * **Test case** 비공개

제목 * Hello redcase

설명 **B I U S C H1 H2 H3** pre

Validate Redcase run

상태 * **In Progress**

우선순위 * 보통

담당자 CURVC Corp Admin

목표버전 v1

파일 **파일 선택** 선택된 파일 없음

클라우드 이미지 추가 (최대 크기: 5 MB)

일감관람자 CURVC Corp Admin

추가할 일감관람자 검색

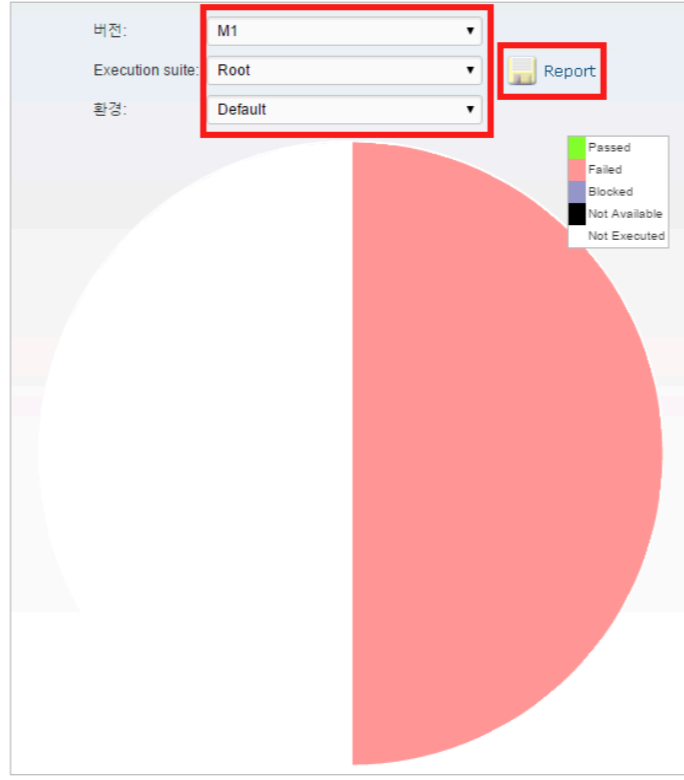
Test cases (Plugin version: 1.0)

Management Execution **Report**

Test case specification

버전: **M1**
Execution suite: Root
환경: Default

Report



ID	Name	날짜	All results	Executor
1237	Can run Redcase	2015-11-02 08:38	Failed	redmine admin

화면명	요구사항명	요구사항 내용	날짜
관리자	통계	매물의 [조회수], [장비등록일], [장비판매일]을 기록한다.	2/3
공통	오른쪽 영역	동급 모델 표시를 해준다.	12/28
공통	오른쪽 영역	최근 본 매물이 화면 오른쪽에 있다. (아래) - 3개씩 5페이지 - 총 15개	12/28
공통	오른쪽 영역	많이 본 매물이 화면 오른쪽에 있다. (위) - 3개씩 1페이지 - 총 3개 - 판매완료된 매물은 제외한다. - 7일 기준이며, 월요일 날 기록을 리셋시킨다. - 기록이 없는 경우, 랜덤으로 3개 띄운다. - 많이 본 매물에서 선택시 카운트 제거 - 조회수 기반이다.	12/28
공통	상단 메뉴 구성	딜러와 관련된 메뉴를 구성한다. 방법1) 상단을 사용자를 위한 메뉴로만 구성, 푸터에 딜러관련 메뉴 배치 -> 웹사이트 이용자 중에서 사용자가 다수일 때 선택 방법2) 상단에 매물등록 등을 배치 -> 사용자에게 여기 딜러가 있다는것을 암시	12/28
공통	명칭 변경	추천 매물 -> 스페셜 매물, 일반 매물 -> 추천 매물로 변경한다.	1/2
공통	명칭 변경	딜러 -> 판매자 제휴딜러 -> 제휴업체	1/9
공통	마이페이지	사용자 마이페이지 - 판매자 마이페이지와 동일	1/9
인트로	화면 개설	[인트로] 화면이 필요하다. - 중고장비매매서비스, 장치매칭서비스 - 예시 : http://line25.com/articles/interesting-web-design-trend-vertical-split-layouts	12/16
인트로	언어	추후 다국어를 지원할 계획이다.	12/16

To Do

Doing

Done

USE
KANBAN

TRY
KANBAN
TOOL

LEARN
ABOUT
KANBAN

GET SOME
STICKY
NOTES!

GET A
WHITE -
BOARD